COLD TOOL STEEL SUITABLE FOR SURFACE TREATMENT, DIE AND TOOL FOR THE SAME

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- European:

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Abstract of JP9316601

PROBLEM TO BE SOLVED: To produce a cold tool steel, die and tool easily treatable in heat treatment and working and suitable for surface hardening treatment with >=400 deg.C treating temp. at low cost. SOLUTION: This cold tool steel suitable for the surface treatment is the one having a compsn. contg., by weight, 0.70 to 1.20% C, <=2.0% Si, <=1.5% Mn, 5.0 to 11.0% Cr, one or two kinds of Mo and W by >3.0 to 5.0% by Mo equivalent (1/2W+Mo), and the balance Fe with inevitable impurities, and in which high hardness of 63 to 66HR can be obtd. by high temp. tempering at >=500 deg.C. In addition to the above components, one or >= two kinds among 0.5 to 4.0% Co, 0.01 to 0.30% S and <=60ppm N are furthermore added.

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